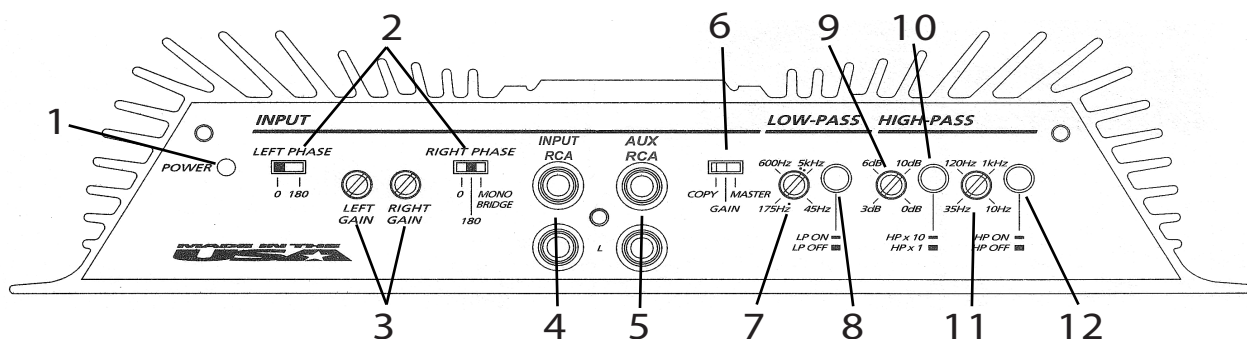
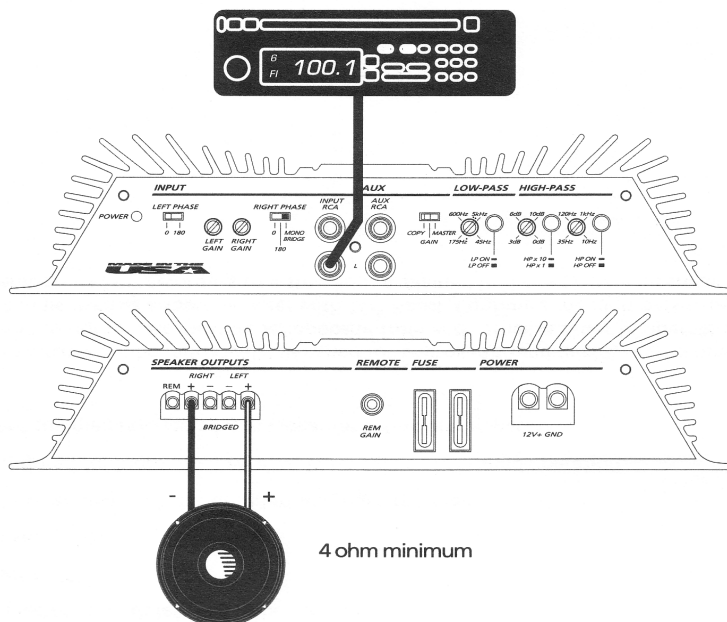




1. **Power LED** - when lit indicates the amplifier is on
2. **Output Configuration Switches** - determine the output config. of the amplifier
3. **Independent Gain Controls** - continuously adjust from 200 mV to 5Vrms for full power output
4. **RCA Inputs** - accepts RCA input from a source unit
5. **Aux RCA Outputs**- extra connection for more amplifiers
6. **Aux RCA Output Control** - determines output of RCA outputs
7. **Low Pass Freq. Control** - adjusts freq. of LP x-over
8. **Low Pass X-over Activation Switch**- turns x-over on / off
9. **High Pass Q adjust** - adjusts the "Q" of the HP x-over
10. **High Pass x10 switch** - selects the freq. range of the HP x-over
11. **High Pass Freq. Control** - freq. adjust of HP x-over
12. **High Pass X-over Activation Switch** - turns x-over on/off



SINGLE CHANNEL BRIDGED CONFIGURATIONS



Amp Model	4ohm Power	Lowest Recommend Impedance in Stereo	Fuse Size	S/N	THD	Frequency Response	Dimensions L x W x H
XTR-400	100 watts	2 ohms	(2) 20 amp	100dB	<0.1%	6hz to 50Khz +/- 0.5dB	12" x 10.25" x 2.25"
XTR-800	200 watts	2 ohms	(2) 30 amp	100dB	<0.1%	6hz to 50Khz +/- 0.5dB	18" x 10.25" x 2.25"